



## ALL-TERRAIN RADIAL FEEDER STACKER

McCloskey International's heavy duty high capacity feeder stacker, the ST80TF, is now designed to deliver enhanced handling and radial stockpiling of a wide range of materials.

The multi-function tracked radial feeder stacker combines onsite track mobility with the high stockpiling capacity of a radial conveyor, switching from track to wheels in seconds. The design allows for the wheels to be fully folded for transport, delivering true site-tosite portability.

The ST80TF features a large capacity hopper (5.75 cu.m. or 7.5 cu. yd.) with adjustable height, ensuring optimized operational efficiency on the job. The ST80TF Radial brings the best mobility, protability and production to sites around the world.



**HIGH CAPACITY HOPPER** Over 7 cubic yards allows for larger amounts of material to be directly loaded into the hopper







ON THE LEVEL Level Gauge allows operation on uneven ground

FAST TRACK SWITCHING Hvdraulic raise/lower arm allows switch from track to radial mode in seconds





MORE TRACTION Tires have aggressive tread patterns for better traction in rough terrain

## **TOOL FREE TRANSPORT**

Unique design allows for the wheels to be folded for transport, delivering true portability for operators moving site to site



Engine - Power Unit	100 Hp (74.5 kW)
Conveyor Length	80' (24.38m)
Hopper Capacity	7.5 yds³ (5.75 m³)
Stockpile Capacity	2,035 yds³ (1,556 m³)
Stockpile Height	31' 1" (9.47m)
Feeder Belt Width	36" (900mm)
Feeder Conveyor Length	11' (3.35m)
Production	800 US TPH (725 mtph)

McCloskey International reserves the right to make changes to the information and design of the machines on this brochure without reservation and notification to the users. Information at time of print considered accurate – McCloskey International assumes no liability resulting from errors or omissions in this document.

www.mccloskeyinternational.com

©Copyright 2019 McCloskey International. All rights reserved. McCloskey is a trademark of McCloskey International.